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1 **Effect of bit rate variation of the base layer on the performance of t layer video codecs**  
Ghanbari, M.; Azari, J.;  
Circuits and Systems for Video Technology, IEEE Transactions on , Volume: 4, Issue: 1, Feb. 1994  
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[Abstract] [PDF Full-Text (812 KB)] IEEE JNL

2 **A modified H.263 algorithm using bit allocation buffer control algorithm**  
Ng, K.T.; Chan, S.C.; Ng, T.S.;  
Circuits and Systems, 1997. ISCAS '97., Proceedings of 1997 IEEE International Symposium on , Volume: 2, 9-12 June 1997  
Pages: 1389 - 1392 vol.2  
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3 **Receiver buffer control for variable bit-rate real-time video**  
Lau, R.C.; Fleischer, P.E.; Lei, S.-M.;  
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Pages: 544 - 550 vol.1  
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4 **Bit level block matching systolic arrays**  
Yin Chan, Kung, S.Y.;  
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5 **Multi-resolution based algorithms for low bit-rate image coding**  
Goh, K.H.; Soraghan, J.J.; Durrani, T.S.;  
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6 **Constant-rate turbo-coded orthogonal frequency division multiplex videophony over UMTS**  
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7 **Very-low-bit-rate video coding using quadtree decomposition and c based vector quantization**  
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8 **A scene adaptive hybrid video coding scheme based on the LOT**  
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9 **A stable buffer control strategy for MPEG coding**  
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Pages: 920 - 924  
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10 **Bit rate reduction in digital video telephony for ISDN applications**  
Bojkovic, Z.S.;  
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Pages: 432 - 434 vol.1  
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- 11 **Two-state video source modeling for admission control on ATM networks**  
*Chih-Feng Chang; Hwa-Chun Lin; Jia-Shun Xiang;*  
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- 12 **Rate-adaptive transmission of H.263 video for multicode DS/CDMA cellular systems in multipath fading**  
*Iskander, C.-D.; Takis Mathiopoulos, P.;*  
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- 13 **Resource allocation for variable bit rate video**  
*Dunstan, S.; Pang, K.;*  
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 Pages:3116 - 3121 vol.5  
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- 14 **Implementation of digital HDTV encoder with parallel sub-picture encoding modules and its joint bit-allocation strategy**  
*Hongkai Xiong; Songyu Yu; Wei Ye;*  
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- 15 **Optimal buffered compression and coding mode selection for MPEG shape coding**  
*Lee, J.-B.; Cho, J.-S.; Eleftheriadis, A.;*  
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1	93	finite-state adj (transducer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 12:24
2	65	704/ cdis. and (finite-state adj (transducer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 12:25
3	65	(US-5477451-\$ or US-5369577-\$ or US-5323316-\$ or US-5299125-\$ or US-4811400-\$ or US-4783811-\$ or US-6760636-\$ or US-6745161-\$ or US-6601026-\$ or US-6587844-\$ or US-6574597-\$ or US-6559972-\$ or US-6505157-\$ or US-6459971-\$ or US-6442524-\$ or US-6430557-\$ or US-6405162-\$ or US-6374224-\$ or US-6358665-\$ or US-6308149-\$ or US-6289304-\$ or US-6282507-\$ or US-6278973-\$ or US-6278968-\$ or US-6272464-\$ or US-6266642-\$) did. or (US-6266634-\$ or US-6243679-\$ or US-6243669-\$ or US-6223150-\$ or US-6101492-\$ or US-6073098-\$ or US-6032111-\$ or US-6023760-\$ or US-5906032-\$ or US-5805832-\$ or US-5781884-\$ or US-5768603-\$ or US-5721939-\$ or US-5708829-\$ or US-5610812-\$ or US-5510381-\$) did. or (US-20020198713-\$ or US-20020198702-\$ or US-20020152662-\$ or US-20020120437-\$ or US-20020091512-\$ or US-20020046017-\$ or US-20030074187-\$ or US-20030065505-\$ or US-20030055644-\$ or US-20030055641-\$ or US-20030046087-\$ or US-20030046055-\$ or US-20030039313-\$ or US-20030039331-\$ or US-20030004705-\$ or US-20030120480-\$ or US-20040019483-\$ or US-20040078204-\$ or US-20040088163-\$ or US-20040111264-\$ or US-20040128122-\$ or US-20040143435-\$ or US-20040171754-\$) did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 12:47
4	2	704/ cdis. and (@ad @pd @prad) <= 20011115 and (border interface difference zone) with (tone tonal) with (noise) with (frequency pitch) with range	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 12:48
5	2	704/ cdis. and (@ad @pd @prad) <= 20011115 and (border transition edge limit bound\$6 margin interface difference zone) with (tone tonal) with (noise) with (frequency pitch) with range	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 12:49
6	2	704/ cdis. and (@ad @pd @prad) <= 20011115 and (border trans:\$8 edge limit bound\$6 margin interface difference zone) with (tone tonal) with (noise) with (frequency pitch) with range	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 12:50
7	8	704/ cdis. and (@ad @pd @prad) <= 20011115 and (border trans:\$8 edge limit bound\$6 margin interface difference zone) same (tone tonal) with (noise) same (frequency pitch) with range	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 12:51
8	4	704/ cdis. and (@ad @pd @prad) <= 20011115 and (border trans:\$8 edge limit bound\$6 margin interface difference zone) same (tone tonal) with (noise) same (frequency pitch) with range same value	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 13:40
9	5	704/ cdis. and (@ad @pd @prad) <= 20011115 and (border trans:\$8 edge limit bound\$6 margin interface difference zone) same (tone tonal) with (noise) same (frequency pitch) with range same (value amount level quantity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	

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10	1	704/ cdis. and (@ad @pd @prad) <= 20011115 and (adaptive\$4 with time same crossover with frequency)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 13:41
11	1	704/ cdis. and (@ad @pd @prad) <= 20011115 and (adaptive\$4 same time same crossover same frequency)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 13:41
12	1	704/ cdis. and (@ad @pd @prad) <= 20011115 and (adaptive\$4 same time same crossover)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 13:43
13	3	704/ cdis. and (@ad @pd @prad) <= 20011115 and (adaptive\$4 same crossover)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 13:41
17	1221	704/ cdis. and (@ad @pd @prad) <= 20011115 and ((adaptive\$4 temporal\$4 time) with ((value limit\$8 crossover) with (pitch frequency)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 13:47
18	8	704/ cdis. and (@ad @pd @prad) <= 20011115 and crossover adj frequency	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 13:50
19	486	704/ cdis. and (@ad @pd @prad) <= 20011115 and (cut adj off cutoff cut-off crossover) adj frequency	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 13:51
20	3	704/ cdis. and (@ad @pd @prad) <= 20011115 and (cut adj off cutoff cut-off crossover) adj frequency same (adaptive\$4 with time)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 13:52
-	1	09/987.657	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/24 08:13
-	101	((("6680972", "6708145", "6044206", "5412351", "5384855", "4897879", "5930374", "5439462", "5740420", "5860402", "5388188", "5874372", "6138005", "6222885", "6222885", "6233320", "6278387", "6711259", "5756967", "5710520", "6104996", "5490235", "5659466", "5668338", "5742695", "5918070", "6047073", "6064743", "6246774", "4815068", "5896450", "4308422", "4321624", "5652542", "5708719", "6205219", "6421726", "6606691", "4806932", "4905284", "5598480", "5930370", "6118876", "6243477", "6298140", "6513622", "6115475", "4600891", "RE33333", "5805019") pn.) and (@ad @pd @prad) <= 20011115	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/25 07:12
-	6	((("6680972", "6708145", "6044206", "5412351", "5384855", "4897879", "5930374", "5439462", "5740420", "5860402", "5388188", "5874372", "6138005", "6222885", "6222885", "6233320", "6278387", "6711259", "5756967", "5710520", "6104996", "5490235", "5659466", "5668338", "5742695", "5918070", "6047073", "6064743", "6246774", "4815068", "5896450", "4308422", "4321624", "5652542", "5708719", "6205219", "6421726", "6606691", "4806932", "4905284", "5598480", "5930370", "6118876", "6243477", "6298140", "6513622", "6115475", "4600891", "RE33333", "5805019") pn.) and (@ad @pd @prad) <= 20011115) and (perceptual entropy	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/25 07:13

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40	(( (perceptual with entropy )) and 704/ccls and (@ad @pd @prad)<=20011115) and (perceptual with entropy ) same signal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/25 07:23
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26	704/ccls and (@ad @pd @prad)<=20011115 and (distortion with energy same coding)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 07:17
9	704/ccls and (@ad @pd @prad)<=20011115 and (distortion with energy same coding same measur\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 07:16
1	704/ccls and (@ad @pd @prad)<=20011115 and (bit adj reservoir bit-reservoir) with codec	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 07:17
1	704/ccls and (@ad @pd @prad)<=20011115 and (bit adj reservoir bit-reservoir) same codec	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 07:18
1	704/ccls and (@ad @pd @prad)<=20011115 and (bit with reservoir bit-reservoir) same codec	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 07:19
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440	704/ccls and (@ad @pd @prad)<=20011115 and (bit with reservoir cache buffer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 07:21

-	3	704/ccls and (@ad @pd @prad)<=20011115 and (bit with reservoir cache buffer) with codec	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 07:22
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-	2	704/ccls and (@ad @pd @prad)<=20011115 and (bit with reservoir cache buffer) same status same codec	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/26 12:24